## \* QST \*

## Index to Volume XLIV-1960

ANTENNAS AND TRANSMISSION LINES	Limited-Space Antenna, A (McCoy)
Antenna Patterns From the Sun (Bray, Kirchner) 11, Ju	D
Antenna Raising — No Climbing (H&K),	
Antenna Rotator Hint (H&K)	
Array Design with Optimum Antenna Spacing (Kasper). 23, No	fam. 1 to C. 1 to C. C. 1
	Using a Broadcast Set for Amateur-Band Reception
Better Way to Install Fittings on ¼-Inch Coax, A (Howard)	(14-0)
"Budget" Vertical on 20 Meters, The (Czerwinski) 36, Sep	
Choosing a Transmission Line — Part II (McCoy) 40, Fe	
Counterweight Antenna Support (H&K)	COMMUNICATIONS DEPARTMENT
Featherweight Array for 50-Mc. Portable Work, A (Tilton) 38, Au	Affiliated Club Honor Roll \$2 June: 100 Dec
Feeding Grounded Towers As Radiators (Hubbell) 32, Jun	Amateur Rand Heaga Survey 119 A Dag
Forty Feet Without Climbing (Much) (Bridgham) 33, Ap	Club Councils and Foderations 84 June 109 Dec
Fox Vox Adapter, The (Fox)	Countries List (nartial)
Gamma-Matched Ground Plane, The (Boss)	DYCC Notes 86 Jan : 90 Ave : 90 Sout : 92 Out
Guy Anchors (H&K)	DYCC Membership Listing 100 Dec
Inexpensive Antenna Wire (H&K)	Elections 88 Feb - 78 Apr - 85 June: 84 Apr - 00 Oct - 100 Dec
Inverted V-Shaped Dipole, The (Glanser)	Francisco Measuring Tasta results 95 Inn . 99 Sant
Is There a Design for a Maximum-Gain Yagi? (Tech.	Meet the SCMs
Corres.)	NY 4 701
Lightweight Utility Mast (McCallum)	N . To:
Limited-Space Antenna, A (McCoy)	PLONGER ST.
Long Antenna for a Short Lot (H&K)	
Multiband Antennas Using Decoupling Stubs (Lattin) 23, Dec	
Notes on Parasitic Beams (Nose)	General-Contact Schedule
Patch Panel (H&K)	Summer Schedule 101. May
Portable Antenna Mast (H&K)	
Portable Mast Holder (H&K)	
	4 10 D 1000
Printed Circuit Dummy Load (H&K)	Aimed Forces Day, 1900
Simple Antenna System for the Novice, A (McCoy) 46, Dec	Bules
Simple Antenna System for the Novice, A (McCoy) 46, Des Simplest is Best (Jones)	Bules
Simple Antenna System for the Novice, A (McCoy) 46, Dec Simplest is Best (Jones)	Rules 49, May CD Parties Results
Simple Antenna System for the Novice, A (McCoy)	Rules 49, May  CD Parties Results
Simple Antenna System for the Novice, A (McCoy)         46, Dec           Simplest is Best (Jones)         18, Ma           Some Amateur Applications of the Smith Chart (Cholewski)         28, Jan	Rules 49, May y CD Parties Results
Simple Antenna System for the Novice, A (McCoy)	Rules 49, May y CD Parties Results 85, Jan.; 79, Apr.; 81, July; 87, Oet. Field Day, 1900 ARRL Rules 56, June Results 54, Dec. Frequency Measuring Test 85, Jan.; 89, Feb.; 86, July
Simple Antenna System for the Novice, A (McCoy)       46, Des         Simplest is Best (Jones)       18, Ma         Some Amateur Applications of the Smith Chart (Cholewski)       28, Jan         Spark-Plug Lightning Arrester (H&K)       48, Fet         Switching Coaxial Feed Lines (Hubbell)       19, Oet	Rules
Simple Antenna System for the Novice, A (McCoy)	Rules
Simple Antenna System for the Novice, A (McCoy)	Rules
Simple Antenna System for the Novice, A (McCoy)	Rules
Simple Antenna System for the Novice, A (McCoy)	Rules
Simple Antenna System for the Novice, A (McCoy)	Rules
Simple Antenna System for the Novice, A (McCoy)	Rules
Simple Antenna System for the Novice, A (McCoy)	Rules
Simple Antenna System for the Novice, A (McCoy)	Rules
Simple Antenna System for the Novice, A (McCoy)	Rules
Simple Antenna System for the Novice, A (McCoy)	Rules
Simple Antenna System for the Novice, A (McCoy)	Rules
Simple Antenna System for the Novice, A (McCoy)	Rules
Simple Antenna System for the Novice, A (McCoy)	Rules
Simple Antenna System for the Novice, A (McCoy)	Rules
Simple Antenna System for the Novice, A (McCoy)	Rules
Simple Antenna System for the Novice, A (McCoy)	Rules
Simple Antenna System for the Novice, A (McCoy)	Rules   Alpha   Alph
Simple Antenna System for the Novice, A (McCoy)	Rules   49, May   7   7   7   7   7   7   7   7   7
Simple Antenna System for the Novice, A (McCoy)	Rules   Alpha   Alph
Simple Antenna System for the Novice, A (McCoy)	Rules
Simple Antenna System for the Novice, A (McCoy)	Rules   Say   Say   Say   Say   Say   Say   CD   Parties   Results   Say   S

RTTY Contest Notes	.; 88,	Feb.	FEATURES & FICTION		
RTTY Sweepstakes Contest		Oct.		18.	Nov.
Simulated Emergency Test, 1959 Result		Apr. Oct.	Amateur Radio Emergency Corps and Public Service, The		Sept.
Sweepstakes					Feb.
Announcement, 1960					May
High Claimed Scores, 1959.			Hams on Ice (Mellen, Williams, Milner)		
Phone and Club Totals	50,	June	How I Was Cured of Ham Radio (Kent)		
VE1 Contest, 6th Annual	146,	Jan.	Key to Communication, The (Moreau)		
VE/W Contest			Larsen E, Rapp Enterprises	51,	Apr.
Results, 1959	58,	June	Mobile C.W. (Nose)	75,	Dec.
Rules, 1960	01,	sept.	My Salvation! (Covner)	25,	Dec.
V.H.F. QSO Party June Announcement	64.	June	Planning Ahead (Troster)	56,	Nov.
Supplement, June Results	49,	Oct.	Plea for Dignity, A (Sikorski)	59,	Feb.
June Results Sept. Announcement	58, 60,	Sept.	Project Moon Bounce (Harris) (Orr)	65, 8	Sept.
September Results	72,	Dec.	Project Scouting (Rosner)	90,	Dec.
V.H.F. Sweepstakes			Retreading an Old-Timer (Snell)	50,	July
Results, 12th Annual				6,	Dec.
Announcement, 13 Annual	70,	Dec.	Those Crowded W1AW Code Practice Frequencies (Bennett)	99	Dec.
YL-OM Contest, 11th Annual Announcement	.: 78.	Mar.	Uh, — Uh-h-h- and Ah-h-h-h, Ah-h-h-h (Blett)		
Results	70,	July			May.
Correction	76,	Aug.	Use Your Amateur License in the Naval Reserve (Hughes)		
Results	77,	Mar.	GENEVA CONFERENCE 1959		
Announcement	n., 00	o, oca	Geneva Amateur Allocations Summary	85.	Mar.
CONVENTIONS			Geneva Radio Conference, The (Budlong, Huntoon)		
	40	0 4	Report From Geneva		
Central Division			Geneva Radio Regulations	89,	Dec.
Dakota Division			HADDENINGS OF THE MONTH		
Great Lakes Division			HAPPENINGS OF THE MONTH		
Hudson Division			Amateur Growth		
Michigan State			Board Meeting Highlights		-
New England Division		Apr.			July
North Dakota State			Canadian TVI C.W. Segments on 6 and 2		June
Oklahoma State	12,	Sept.	Election Notice		
Oregon State	18,	Apr.	Election Results		
Pacific Division	10,	Aug.	Examinations Overseas		
Southeastern Division	10,	June	Examination Schedule		
			Family Membership	85,	May
DXPEDITIONS			Geneva Report	62,	Jan.
Andaman Island Expedition (King)	86,	May	Geneva Radio Regulations		
Socorro Island, XE4B (Medina)	57.	Feb.	Haitian 3rd Party Traffic		
			Honduras Third-Party Traffic		
EDITORIALS			Iran Off Banned List		
And Newcomers		July		59,	Dec.
Bread-and-Butter Publicity		Feb.	Minutes of Executive Committee 64 Jan.; 85, May; 59, Aug.;	79	Nov
Directors' Meeting		May	Montana Exam Points		
DX Test		Feb.			Dec.
Geneva — Final Report		Mar.	Report from Geneva	A,	Jan.
New Frontiers Our Cover, Our Anniversary		Sept.	Report of the Finance Committee to the Board of Direc- tors of The American Radio Relay League		Tolar
QRP, OM!		May	Report of the Planning Committee to the Board of Direc-	189	outy
Switch to Safety		June	tors of the ARRL		
The Best Years?		Mar.	Saskatchewan License Plates		
Thee Mail Order Exams.		Apr.	Staff Notes		
Unsung Salesmen	-	Nov.			Nov. Jan.
Volunteer Leaders		July	VE Phone Expansion		
Which Call to Sign		Aug.	What Bands Available		July
Year in Review, The		Jan.	W3GG Now ITU Secretary-General	38, 1	Mar.
20-Meter Cooperation	9,	Oct.			Nov.
					May
EMERGENCIES					Mar. Mar.
Amateurs at Agadir (Hay)		May	144-Mc. Army Use		May
Western Illinois Amateurs in the Mississippi Flood	52,	July	1960 Merit Award	19,	Dec.

HINTS AND KINKS  January, pages 54-55 Inexpensive Antenna Wire More Sweep Voltage for the Electronic Eyeball One-Tube Crystal-V.F.O. Input Circuit Oscilloscope Circuit	November, pages 54-55 Apache Transmitter Modification Adding Squelch to the Heathkit VX-1 Printed Circuit Dummy Load Using the Johnson Viking Valiant V.F.O. on Six and/or Two Meters 10-Minute Transmission Reminder
Oscinoscope Circuit Portable Antenna Mast Useful Washers Using Dynamic Speakers	December, pages 51-53 Broken Tap Remover Coax-To-Terminal-Strip Adapter
February, pages 48-51 Automatic C.W. Monitor Crystal Saver Distilled Water Improved Keying and Drive for the DX-100 Improving Buzzer Performance Lecher Wires Mobile Logzing Tips Pen-Light Cell Caution Reducing Stard-By Noise in the Viking Ranger Soldering-Iron-1 ip Saver Spark-Plug Lightning Arrester Transistor Two-Meter Transmitter Receiver Feedback — 54, Mar. Variable A.CD.C. Power Supply	Earphone Cover Pads Magic-Eye Tube Hint Meter Safety Noise Limiter for Hybrid Receivers Pepping Up the SPARC Transceiver Portable Mast Holder Resurrect Broken Transistors Bottling Up Chemical Fumes Transistor Gain Checker Use of Bug Key as Sideswiper 12-Volt System for Volkswagen  I.A.R.U. NEWS  Belgium and the Congo
March, pages 48-49	Chilean Earthquake
Apache Adjustments Made Easy	Emergency Work by Amateurs Overseas
Formula Aid	Folkstone Conference
Hoop Ruler KWS-1 Hint	John M. Moyle, VK2JU
Lazy Susan for Tools	QSL Bureaus of the World
Long Antenna for a Short Lot Take-Off for R.F. Sampler	
April, page 29	KEYING, BREAK-IN CONTROL CIRCUITS
Guy Anchors Patch Panel	Adding Squelch to the Healthkit VX-1. (H&K) 55, Nov.
Three-Band Rotary Antenna	Automatic C.W. Monitor (H&K) 50, Feb.
Treating Bamboo Quad Elements	Complete Break-In Unit for C.W., A (McGraw) 20, Jan.
May, pages 82-83	Electromonimuter, The (Adolph)
Antenna Rotator Hint Cable Twister	Field Day Tranquilizer, The (Garrett)         26, Apr.           Fox Vox Adapter, The (Fox)         18, Nov.
Colored Tape for Identification	How to Get Rid of the Other Fellow's Key Clicks (McCoy) 44. Jan.
Copper Sheet Source Hair Curler Heat Sink	How to Make a Sideswiper (Stones)
Modulating the Grid-Dip Oscillator	Improved Keying and Drive for the DX-100 (H&K) 50, July
Mounting Air-Wound Coils Reducing the Noise Figure of Pentode Amplifiers	"Magkee", The (Thornwall)
Talk-in on Frequency with the GSB-100	Screen Protection and More (Evans)
Transistor Power Supply	Synched-Multivibrator Electronic Key, A (Campbell) 26, Dec.
June, page 41	"Ultimatie" — Transistorized, The — Part I (Kanda) 27, Sept.
Farm Catalog Items Liquid Tape	Part II
N.b.f.m. With the NC-300	Universal Control System, A (Perkins)
Stand-By Noise in the GSB-101	Use of Dug Key as Glocswiper (Hack) 32, Dec.
July, page 60 Blown Transistors	MERCHIDEMENTS AND TEST POHIDMENT
Counterweight Antenna Support	MEASUREMENTS AND TEST EQUIPMENT
Multi-Emac M1070 Power-Supply Notes Sheet-Metal Drill	Ball-Point Test Probes (H&K)
August, pages 48–49	Dummy Load Off the Mind, A (Howard)
Antenna Raising — No Climbing	Frequency Spotter (H&K)
Ball-Point Test Probes	Hoop Ruler (H&K)
Extra Coverage on 20 with the KWM-1 Good Chassis Layout Procedure	Lecher Wires (H&K)
Miniductor Tape	Measuring Coil Q (Strandlund)
Using the Grid-Dip Oscillator	Meter Reading by Sound (Blaney) 14, Oct.
Using the Heathkit SB-10 with the Johnson Viking Valliant	Modulating the Grid-Dip Oscillator (H&K)
September, page 61 Beeswax Substitute	More Sweep Voltage for the Electronic Eyeball (H&K) 55, Jan.
Frequency Spotter	Oscilloscope Circuit (H&K)
Handy Tube Puller Insulating Paint	Printed Circuit Dummy Load (H&K)
Low-Frequency Parametric Amplifier	Sensitive Meter Protection (H&K)
Nut Starter	Simple Wavemeter for Use in Coax Lines, A (McCoy) 16, Sept.
Safety Mat	S.S.B. with the 10B and Valiant (H&K)
October, pages 50-51 Circuit Change for the Heathkit MT-1 Mobile Transmitter	U.H.F. Coaxial S.W.R. Bridge (Burhans)
Notes on the Heath "Sixer"	Using the Grid-Dip Oscillator (H&K)
Ranger Operating Convenience Sensitive Meter Protection	Vacuum-Tube Voltmeter R.F. Probe, A (Lamson) 22, May

MISCELLANEOUS - GENERA	L		Slow-Scan Image Transmission: A Progress Report	20	4
Amateur and the Army, The (Cook)	58,	Nov.	(McDonald)	36,	Apr.
Annual DXCC Membership Listing			Some Amateur Applications of the Smith Chart (Cholewski)	28	Jan.
California Mobilecade, 2nd Annual			Speculations on Communications with Other Planet	40,	9411
Announcement		Apr.	Civilizations (Atchley)	71.	Mar.
Results			Technical Correspondence		
Console for the Home Station, A (Alexander)			Actual vs. Apparent S.W.R. (Gold)		Apr.
Edison Award to W8AEU			Another Cause of Power-Line Noise (Adams)		Aug.
Hear That Meter Reader? (Richardson)			Case for Narrow A2, The (Soifer)		Oct.
Home-Built Stations 60, 61, Feb.; 73, May; 73, Oct			Design Concept for S.S.B. (Gillette)		Feb.
New Books 67, Feb.; 21, May; 40, July; 19, 26, 48			Double-Humped Filter Response and Intelligibility		
25, 48, Oct. Project Hope — W8OLJ			(Campenella) D.S.B. Balanced Modulator (Rockafellow)		Dec.
Sudden Death		Nov.	Electronic Eyeball (Hutton)	45.	May. Dec.
Voice of America Amateur Radio Program			Emergency Power (Baker)		
Word Pussle, A.			Fitting Coax Adapters (Van Veen)		Aug.
10-Minute Transmission Reminder (H&K)			Frequency vs. Amplitude Modulation (Hadlock)	164, 53,	Oct.
100 Years of Army Signals (Rexford)			Globar Resistors (Emes)		
200 Actio of Many Signature (Archista)			"How to Solve a Quist Quiz" (Hockett)		
MISCELLANEOUS - TECHNIC.	AL		Is There a Unique Design for a Maximum-Gain Yagi	40	0.
After Sunspots — What? (Chambers)	66.	Mar.	(Nagle) It Beats Us, Too (Peed)	43,	Oct. May
Feedback		June	Low-Pass Filters and Spurious Radiations (Kuper)		Oct.
Aluminum Eyelets Make Good Fever Medicine (Howard).		Sept.	Lunik Signal, The (Soifer)	53,	Feb.
Amateur Color Television (Shadbolt)		Sept.	More on Transquatorial Propagation (Cracknell)		Aug.
Amateur RTTY in Europe (Gee)	18,	Sept.	New Standards on Ignition-Noise Radiation (Doty) Phasing Exciter Adjustment (Roth)		Apr.
Amateur V.L.F. Observation (Johnson)	50,	Mar.	Phone Reception with the HBR-16 (Jones)	45,	
Antenna Patterns from the Sun (Bray, Kirchner)	11,	July	Plan for Improved Utilization of Amateur Phone Assign-	**	
Bottling Up Chemical Fumes (H&K)		Dec.	ments, A (Griffin)	50,	May Nov.
Broken Tap Remover (H&K)		Dec.	Polarized Relay in the RTTY Converter (Stein)		May
Compression Tuning in the V.H.F. Range (Savetman)		Oct.	Reflection from Satellites? (Kaness)		Oct.
Distilled Water (H&K)		Feb.	Scoop! (re tunnel diode) (Hyder)		Nov.
First Amateur Transatlantic Picture Transmission		Mar.	Simplified Audio Clipper (Pickering)		Apr.
Hams on Ice (Mellen, Williams, Milner)		Jan.	Slow-Scan Tests Coming up (MacDonald)		Feb. May
Hints and Kinks	,	-	S.S.B. Transceiver Modifications (Vester)		Oct.
Beeswax Substitute	61,	Sept.	Sunspot Cycle (Norton)		June
Crystal Saver	49,	Feb.	That Icing Bit (Goodman, Kuper, Morgan, Lord, Kelly) Three-Band Single-Crystal Conversion Oscillator	45,	July
Distilled Water	51,	Feb. June	(Murray)	51.	May
Farm Catalog Items	48	Mar.	Tower Stress (Wiley)		Apr.
Handy Tube Puller	61,	Sept.	Tropospheric Scatter (Talley, Powell)		May
Improving Buzzer Performance	50,	Feb.	Whistlers (Rule) 15-Meter Operation with Coax-Fed 40-Meter Dipoles	62,	June
Insulating Paint		Sept. Mar.	(Point)	63,	June
Liquid Tape		June	Technical Topics		
Miniductor Taps	49,	Aug.	Color Coding of Semiconductor Diodes and Rectifiers		July
Nut Starter		Sept.	More Tubes in One Bulb		Aug.
Pen-Light Cell Caution	50,	Feb. Sept.	Satellite Ionization		July Aug.
Soldering-Iron-Tip Saver		Feb.		40,	******
How About a JUNKtion Box? (Howard)		Sept.	MOBILE		
How to Solve a Quist Quis (Stark)		June	California Mobilecade Results, 2nd Annual	78.	Aug.
How to Stabilize Your Transistorized Equipment (Boelke)		Sept.	Circuit Change for the Heathkit MT-1 Mobile Trans-		
Junk-Box Magic (Morgan)	160.	Sept.	mitter	51,	Oct.
Lace That Wiring (Rosenbaum)			Design and Construction of Transistor Power Converters		
Measuring Coil Q (Strandlund)			(Tets)		Apr.
Meter Safety (H&K)		Dec.	Feedback		Sept.
More on Homemade Transformer Design (Maresca)		Nov.	Extra Coverage on 20 with the KWM-1 (H&K)		Aug.
	00,	2101.	Low-Frequency Mobile (Noble, Pratt)	45,	May
New Apparatus Amphenol Marine-Core Twin-Lead	40.	Jan.	Mobile C.W. (Nose)		Dec.
Autronic Key, The			Mobile Logging Tips (H&K)		Feb.
Cubex Quad Foundation Kit	49,	June	Multi-Emac M1070 Power-Supply Notes (H&K)	60,	July
	17,	Apr.	Quieting Mobile Transistor Circuits (Dunlap)		Feb.
Eddystone Slow-Motion Drive			Transistor v.f.o. with Linear Tuning (Arnold)		Mar.
Esico Gunchoke		May		00	
Eddystone Slow-Motion Drive  Esico Gunchoke  Mobilier Safety-Mike  New Ministurized Variable Capacitors	33,	May Nov.	Two-Band Mobile Station (Leslie)	20,	Oct.
Esico Gunchoke Mobilier Safety-Mike New Miniaturized Variable Capacitors Six-in-One Chassis Punch	33, 77, 19,	Nov. May	Two-Meter F.M. for Noise-Free Local Communication		
Eaico Gunchoke Mobilier Safety-Mike New Miniaturized Variable Capacitors Six-in-One Chassis Punch Vibroplex "Vibro-Keyer"	33, 77, 19, 47,	Nov. May Feb.	Two-Meter F.M. for Noise-Free Local Communication (Aagaard)	33,	July
Eaico Gunchoke Mobilier Safety-Mike New Ministurized Variable Capacitors Six-in-One Chassis Punch Vibroplex "Vibro-Keyer" Preventive Maintenance (Joe Smith).	33, 77, 19, 47,	Nov. May Feb.	Two-Meter F.M. for Noise-Free Local Communication (Aagaard)	33, 51,	July Dec.
Eaico Gunchoke Mobilier Safety-Mike New Miniaturized Variable Capacitors Six-in-One Chassis Punch Vibroplex "Vibro-Keyer" Preventive Maintenance (Joe Smith) Quist Quis 65, Jan.; 72, Feb.; 70, Mar.; 41, Apr.;	33, 77, 19, 47, 22,	Nov. May Feb. Mat.	Two-Meter F.M. for Noise-Free Local Communication (Aaguard). 12-Volt System for Volkswagen (H&K) 12-Volt 50-Watt Transistor Modulator, A (Harper)	33, 51, 46,	July Dec. June
Eaico Gunchoke Mobiler Safety-Mike New Miniaturized Variable Capacitors Six-in-One Chassis Punch Vibroplex "Vibro-Keyer" Preventive Maintenance (Joe Smith) Quist Quis 65, Jan.; 72, Feb.; 70, Mar.; 41, Apr.; 48, May; 77, Nov	33, 77, 19, 47, 22,	Nov. May Feb. Mar.	Two-Meter F.M. for Noise-Free Local Communication (Aggaard) 12-Volt System for Volkswagen (H&K) 12-Volt 50-Watt Transistor Modulator, A (Harper) 50 Watts — Mobile (Symes)	33, 51, 46,	July Dec.
Eaico Gunchoke Mobilier Safety-Mike New Miniaturized Variable Capacitors Six-in-One Chassis Punch Vibroplex "Vibro-Keyer" Preventive Maintenance (Joe Smith) Quist Quis	33, 77, 19, 47, 22, .: 74, 23,	Nov. May Feb. Mat. Dec. Feb.	Two-Meter F.M. for Noise-Free Local Communication (Aaguard). 12-Volt System for Volkswagen (H&K) 12-Volt 50-Watt Transistor Modulator, A (Harper)	33, 51, 46,	July Dec. June
Eaico Gunchoke Mobiler Safety-Mike New Miniaturized Variable Capacitors Six-in-One Chassis Punch Vibroplex "Vibro-Keyer" Preventive Maintenance (Joe Smith) Quist Quis 65, Jan.; 72, Feb.; 70, Mar.; 41, Apr.; 48, May; 77, Nov	33, 77, 19, 47, 22, .: 74, 23, 32,	Nov. May Feb. Mar. Dec. Feb. Jan.	Two-Meter F.M. for Noise-Free Local Communication (Aggaard) 12-Volt System for Volkswagen (H&K) 12-Volt 50-Watt Transistor Modulator, A (Harper) 50 Watts — Mobile (Symes)	33, 51, 46,	July Dec. June

OPERATING PRACTICES			RECENT EQUIPMENT		
Critique on DXing, A (Tlapa)	148,	Aug.	Aircon Converters	43,	Aug.
How to Win the ARRL V. H. F. Sweepstakes (Kasper)		Aug.	B&W Transistor Power Converters		
Mobile C.W. (Nose)		Dec.	Centimeg 432-Mc. Transmitter, The	46,	Feb.
On Working Ws (Kentner)			Chippawa Linear Amplifier and Power Supply, The		
Plea for Dignity, A (Sikorski)		Feb.	Drake 2-A Receiver, The		
So You Want to Win a Contest! (McClenon)		Jan.	Globe Electronics "Deluxe" Transmitters		
Those Crowded W1AW Code Practice Frequencies (Ben-			Gonset GSB-101 Linear Amplifier	45,	Aug:
nett)	82,	Dec.	Hallicrafters HA-1 Electronic Keyer	44,	Nov.
Working DX (Davies)	56,	Feb.	Hallicrafters HT-37 Transmitter	39,	Mar.
POWER SUPPLY			Hallicrafters SX-111 Amateur-Band Receiver	42,	May
			Hammarlund HQ-180 Receiver, The	42,	June
Design and Construction of Transistor Power Converters (Tets)	46.	Apr.	Feedback		July
Feedback		Sept.	Hammarlund HX-500 Transmitter		
Field Day Tranquiliser, The (Garrett)		Apr.	Heathkit Mohican Transistor Receiver		
More on Homemade Transformer Design (Maresca)		Nov.	Heathkit Mobile Equipment		
Portable Kilowatt Power Supply, A (Jennings)		Aug.	Heathkit Ten-Meter Transceiver		
Transistor Power Supply (H&K)		May	Johnson Viking 6N2 Thunderbolt		Jan.
Variable A.CD.C. Power Supply (H&K)		Feb.	Knight-Kit Grid-Dip Meter		Mar.
			KL-1 Amplifier, The	-	-
RECEIVING			KS-1 Power Supply, The		-
Build Your Own Receiver? (Greenlee)	19,	Mar.	Mars Thunderbird Mobile Transmitter		
Coax-to-Terminal-Strip Adapter (H&K)	51,	Dec.	National NC-400 Receiver, The		
Complete 80-Meter C.W. Station Using Surplus Units		. 1	Transcon Mobile Gear		-
(Cabanies)	27,	June	Transquelch		
Crystal-Controlled Converter for 14 Through 28 Mc.	10	Tealer	Voxbox		
(McCoy).  D.F. Loop for 75 (Marshall).	-	July	XC-2 Crystal-Controlled Converter Kit for 2 Meters	47,	Septi
Direction Finding Loop for V.H.F.		Sept.	REGULATIONS		
Double-Conversion Amateur Band Superheterodyne	04,	pehe	C. W. Segments on 6 and 2	50.	June
(Lamson)	11.	Feb.	FCC Written Exam Procedure Changing	54.	-
Earphone Cover Pads (H&K)			Haitian 3rd Party Traffic		Mar.
For the Command Receiver (McCoy)			Iran Off Banned List		
HBR-16 Notes			ITU Ban List		Dec.
High-Pass Filter for the Ham Receiver (Baird)			Montana Exam Points		
I.F. Noise Limiter (Stiles)	16,	June	Paraguayan 3rd Party Traffie		
Improved Audio-Driven A.G.C. Circuit, An (Woods)	20,	Sept.	Temporary Use of Amateur Frequencies		Nov.
Improved Selectivity for Older Receivers (Palmer)	26,	July	Which Call to Sign		Aug.
Low-Frequency Parametric Amplifier (H&K)	61,	Sept.	14-Mc. Phone Expanded		Mar.
More Sweep Voltage for the Electronic Eyeball (H&K)	55,	Jan.	14-Mc. Phone Order	68,	Mar.
N.b.f.m. With the NC-300 (H&K)	41,	June	CINCLE CIDEDING	-	
Noise Limiter for Hybrid Receivers (H&K),	53,	Dec.	SINGLE SIDEBAND		
Nuvistor as an R.F. Amplifier at 144 Mc	38,	Sept.	Adding Squelch to the Heathkit VX-1 (H&K)		Nov.
Pepping Up the SPARC Transceiver (H&K)	53,	Dec.	"Der Loudenboomer" (Bergren, Bishop)		May
PHJ-1, The (Lee)		Sept.	Fox Vox Adapter, The (Fox)	-	Nov.
Feedback			High-Frequency Crystal Filters for S.S.B. (Healey)		Oct.
Poor Man's Q Multiplier, A (McCoy)			High-Level Balanced Modulator for D.S.B. (Rockafellow)		
Quieting Mobile Transistor Circuits (Dunlap)			"Imp" — a 3-Tube Filter Rig, The (Galeski)	-	
Radioteletype Conversion from Receiver I.F. (J. McCoy)			More Beef for the "Imp" (Galeski)		Nov.
Feedback			Some Notes on the "Side-Band Package" (White)	43,	Febu
Radioteletype Reception by Tone Conversion (J. McCoy) Self-Contained Portable Station for 50 Mc., A (Tilton)			S.S.B. Exciter Circuits Using a New Beam-Deflection	90	16
Feedback			Tube (Vance)		Mar.
Single-Crystal Converter Covering 3 Bands (Gillespie)			S.S.B. on 144 Mc. with the T-23/ARC-5 (May)		
Some New Ideas in a Ham-Band Receiver (Arnold, Allen).			"S.S.B. Package" Plus, The (Olberg)		
Feedback			S.S.B. Transceiver Modifications (Vester)	49	
S.S.B. Exciter Circuits Using a New Beam-Deflection			S.S.B. With the 10B and Valiant (H&K)		Oct.
Tube (Vance)		Mar.	Stand-By Noise in the GSB-101 (H&K)	-	Oct.
Transistor Converter for 6 Meters (Meyer)		Dec.	Talk-in on Frequency with the GSB-100 (H&K)		May
Transistorized Handi-Talkie, A (Engle)		Feb.	Using the Heathkit SB-10 with the Johnson Viking Valiant	80,	мау
Two-Band Coverage With the BC-454 (Beers)	36,	Jan.	(H&K)	48,	Aug.
Two-Meter F.M. for Noise-Free Local Communication	009	Juni			
(Aagaard)	33,	July	TRANSISTORS		
Using a Broadcast Set for Amateur-Band Reception	**		Blown Transistors (H&K)	60,	July
(McCoy). Using Dynamic Speakers (H&K).		Apr. Jan.	Design and Construction of Transistor Power Convertors (Tets)	40	Apr.
					AUF.
Using the 7360 in the HBR-16 (Filipczak)		Dec.	Feedback	-	Sept.

How to Stabilize Your Transistorized Equipment (Boelke)	43,	Sept.	Complete Six-Meter V.F.O. Transmitter, A (Harrington).	11,	Apr.
Portable Kilowatt Power Supply, A (Jennings)	16,	Aug.	High-Efficiency 2-Meter Kilowatt, A (Tilton)	30,	Feb.
Quieting Mobile Transistor Circuits (Dunlap)	27,	Feb.	Feedback	35,	Apr.
Resurrect Broken Transistors (H&K)	51,	Dec.	SJ-97A Transmitter, The (Perthel)	27,	Aug.
Transistor Gain Checker (H&K)	52,	Dec.	Transistor V.F.O. with Linear Tuning (Arnold)	29,	Mar.
Transistor 2-Meter Transmitter-Receiver (H&K)	49,	Feb.	50 Watts — Mobile (Symes)	19,	July
Transistor Power Supply (H&K)	83.	May			
Transistor V.F.O. with Linear Tuning (Arnold)	29.	Mar.	TVI		
Transistorized Handi-Talkie, A (Engle)	20,	Feb.			
12-Volt 50-Watt Transistor Modulator, A (Harper)		June	Harmonics, Harmonics, Harmonics (McCoy)		May
TRANSMITTING			Feedback		June Nov.
	40		Low-Pass Filters and Spurious Radiations (Kuper)		Oct.
Apache Adjustments Made Easy (H&K)		Mar.		,	
Apache Transmitter Modification (H&K)		Nov.			
Case for Narrow A2, The (Soifer)	44,	Oct.	V.H.F. AND MICROWAVES		
Complete 80-Meter C.W. Station Using Surplus Units (Cabaniss)	27.	June	Antenna Patterns from the Sun (Bray, Kirchner)		July
Deluxing the ARC-5 Transmitter (Shuart)		Sept.	Coast to Coast Via the Moon on 1296 Mc.! (Tilton)	10,	Sept.
"Der Loudenboomer" (Bergren, Bishop)		May	Communication on 1215 Mc. with the APX-6 (Tilton)	31,	Sept.
Extra Coverage on 20 with the KWM-1		Aug.	Complete Six-Meter V.F.O. Transmitter, A (Harrington).	11,	Apr.
Frequency ss. Amplitude Modulation (Hadlock)		Oct.	Compression Tuning in the V.H.F. Range (Savetman)	16,	Oct.
KWS-1 Hint (H&K)		Mar.	Direction Finding Loop	82,	Sept.
Magic-Eye Tube Hint (H&K).		Dec.	Experimental Transceiver for 5660 Mc. (Prechtel)	11,	Aug.
Meter Safety (H&K)		Dec.	Featherweight Array for 50-Mc. Portable Work, A (Tilton)	38,	Aug.
Mixing for Two-Meter V.F.O., S.S.B. and F.S.K. (White).		Jan.	Hams on Ice (Mellen, Williams, Milner)	11,	Jan.
More Beef for the "Imp" (Galeski)			High-Efficiency 2-Meter Kilowatt, A (Tilton)	30,	Feb.
One-Tube Crystal-V.F.O. Input Circuit (H&K)		Jan.	Feedback	35,	Apr.
Ranger Operating Convenience (H&K)		Oct.	High-Frequency Satellite Scatter (Soifer)	36,	July
Reducing Stand-By Noise in the Viking Ranger (H&K)			Low-Frequency Parametric Amplifier (H&K)	61,	Sept.
Self-Contained Portable Station for 50 Mc., A (Tilton)			Mixing for Two-Meter V.F.O., S.S.B. and F.S.K. (White).	16,	Jan.
Feedback			Notes on the Heath "Sixer" (H&K)		Oct.
Screen Protection and More (Evans)	22,		Nuvistor as an R.F. Amplifier at 144 Mc		Sept.
Some Simple HT-32 Modifications (Godwin)		Feb.	Project Moon Bounce (Orr, Harris)62,	65,	Sept.
S.S.B. Exciter Circuits Using a New Beam-Deflection	,		Reducing The Noise Figure of Pentode Amplifiers (H&K)	83,	May
Tube (Vance)	33,	Mar.	Self-Contained Portable Station for 50 Mc., A (Tilton)		Mar.
Feedback	77,	Nov.	Feedback 15, May; 40, July	91,	Dec.
Stability with Simplicity (Hanchett)	11,	Oct.	S.S.B. on 144 Mc. with the T-23/ARC-5 (May)	20,	May
Stand-By Noise in the GSB-101 (H&K)	41,	June	"Tech" Special, The (McCoy)	17,	June
Table-Top Half Kilowatt, A (Coons)	24,	Jan.	Transister Converter for 6 Meters (Meyer)	39,	Dec.
Transistor V.F.O. with Linear Tuning (Arnold)	29,	Mar.	Transistor Two-Meter Transmitter Receiver (H&K)	49,	Feb.
Transistorized Handi-Talkie, A (Engle)	20,	Feb.	Feedback	54,	Mar.
Two-Meter F.M. for Noise-Free Local Communication			Two-Meter F.M. for Noise-Free Local Communication		
(Aagaard)	33,	July	(Aagaard)	33,	July
Using the Heathkit SB-10 with the Johnson Viking			Using the Johnson Viking Valiant V.F.O. on Six and/		N7
Valiant (H&K)		Aug.	or Two Meters (H&K)	-	Nov.
V.H.F. Variable-Frequency Crystal Exciter, A (Saborsky)		Nov.		-	May
813s in Grounded-Grid (Stangel)	40,	Aug.	U.H.F. Coaxial S.W.R. Bridge (Burhans)		June
TRANSMITTERS			V.H.F. Dummy Loads (Tilton)		Mar.
All-Band C.W. Transmitter for the Novice (McCov)	20	Aum	V.H.F. Variable-Frequency Crystal Exciter, A (Saborsky) 50- and 144-Mc. Reception at Low Cost (McCov)		Nov.
Au-Danu C. W. I fansing her for the Novice (MCCOV)	13.61	ALLEY.	DU AUU 144-MC, RECEDION M LOW LOSE (McCov)	354	DOW

